A		G	
Air Flow Effects with Mineral Wool Insulation in Wood-Frame Walls, Convective, by S. WOLF,	TTT 9 1	Gas Chromatograph Method for Measuring Reaction of Refrigerant 12 with Oil, A Sealed Tube, by	TV A 1
K.R. SOLVASON and A.G. WILSON	Ш. 3. 1	G.C. DODERER and H.O. SPAUSCHUS GRAHAM, J.B., A Method of Estimating the Sound	IV.4.1
Theory for the Effects of Convective, by S. WOLF	III. 2. 1	Power Level of Fans	I. 1. 1
c		н	
Ceiling Diffusers, The Effect of Inlet Conditions on Flow Measurement of, by F. C. HAYES and		HANDEGORD, G.O., A.D. KENT and D.R. ROBSON,	
W. F. STOECKER	I. 3. 1	A Study of Humidity Variations in Canadian Houses	П. 1. 1
COLBORNE, W. G. and A. J. DROBITCH, An Experi- mental Study of Nonisothermal Flow in a Vertical		HARRISON, H. L. and R. E. ZELENSKI, Room Tem- perature Response to Heat Disturbance Inputs	П. 2. 1
Circular Tube	IV. 5. 1	HAYES, F.C. and W.F. STOECKER, Tables of Ap- plication Factors for Flow Measurement at Re-	
termination of Wear of Rotary, by U. REMBOLD and R.K. LO	IV. 1. 1	HAYES, F.C. and W.F. STOECKER, The Effect of	I. 2. 1
Control Loop, Stability of an Evaporator-Expansion Valve, by W.F. STOECKER	IV. 3. 1	Inlet Conditions on Flow Measurement of Ceiling Diffusers.	I. 3. 1
Convective Air Flow Effects with Mineral Wool In-	.,,,,,	Heat Disturbance Inputs, Room Temperature Re-	
sulation in Wood-Frame Walls, by S. WOLF, K.R. SOLVASON and A.G. WILSON	III. 3. 1	sponse to, by R. E. ZELENSKI and H. L. HARRISON Horizontal Evaporating Flow, Transient Response of	П. 2. 1
Convective Air Flow Through Fibrous Thermal In-		the Mixture-Vapor Transition Point in, by G. L.	TT 0 1
sulation, A Theory for the Effects of, by S. WOLF Cooling Tower Analysis, An Investigation of the Tie Line Method of, by H. L. HSU, G. DE VAHL	Ш. 2. 1	WEDEKIND and W.F. STOECKER	IV. 2. 1
DAVIS and C.M. SAPSFORD	п. 3. 1	ROBSON	П. 1. 1
Cooling With Intermittent Water Sprays, Roof, by J. I. YELLOTT.	ш. 1. 1	HSU, H.L., G. DE VAHL DAVIS and C. M. SAPS- FORD, An Investigation of the Tie Line Method of Cooling Tower Analysis	п. з. 1
D		Humidity Variations in Canadian Houses, A Study of, by A. D. KENT, G. O. HANDEGORD and D.R.	
DAVIS, G. DE VAHL, H. L. HSU and C. M. SAPS-		ROBSON	п. 1. 1
FORD, An Investigation of the Tie Line Method of Cooling Tower Analysis	п. з. 1		
Determination of Wear of Rotary Compressors Using Isotope Tracer Technique, by U. REMBOLD and		I	
R.K. LO Diffusers, The Effect of Inlet Conditions on Flow	IV. 1. 1	Inlet Conditions on Flow Measurements of Ceiling Diffusers, The Effect of, by F. C. HAYES and	
Measurement of Ceiling, by F. C. HAYES and W. F. STOECKER	I. 3. 1	W. F. STOECKER	I. 3. 1
DODERER, G.C. and H. O. SPAUSCHUS, A Sealed TubeGas Chromatograph Method for Measuring		Air Flow Through Fibrous Thermal, by S. WOLF Insulation in Wood-Frame Walls, Convective Air	Ш. 2. 1
Reaction of Refrigerant 12 with Oil  DROBITCH, A.J. and W.G. COLBORNE, An Experimental Study of Nonisothermal Flow in a Vertical	IV. 4. 1	Flow Effects with Mineral Wool, by S. WOLF, K.R. SOLVASON and A.G. WILSON	ш. з. 1
Circular Tube	IV. 5. 1	Tower Analysis, An, by H.L. HSU, G. DE VAHL DAVIS and C.M. SAPSFORD	п. з. 1
E		Isotope Tracer Technique, Determination of Wear of Rotary Compressors Using, by U. REMBOLD	
Effect of Inlet Conditions on Flow Measurement of		and R.K. LO	IV. 1. 1
Ceiling Diffusers, The, by F. C. HAYES and W.F. STOECKER	I. 3. 1		
Effects of Convective Air Flow Through Fibrous		K	
Thermal Insulation, A Theory for the, by S. WOLF Experimental Study of Nonisothermal Flow in a Ver-	Ш. 2. 1	KENT, A.D., G.O. HANDEGORD and D.R. ROBSON,	
tical Circular Tube, An, by W. G. COLBORNE and A. J. DROBITCH	IV. 5. 1	A Study of Humidity Variations in Canadian Houses KINGSBURY, H. F., School Building and Operating	П. 1. 1
Evaporating Flow, Transient Response of the Mix-		Costs in Pennsylvania	ш.4.1
ture-Vapor Transition Point in Horizontal, by G. L. WEDEKIND and W.F. STOECKER	IV. 2. 1		
Evaporator-Expansion Valve Control Loop, Stability of an, by W.F. STOECKER	IV. 3. 1	L	
	.,,,,,,	LO, R.K. and U. REMBOLD, Determination of Wear of Rotary Compressors Using Isotope Tracer Technique	IV. 1. 1
F			
Fans, A Method of Estimating the Sound Power Level of, by J.B. GRAHAM	I. 1. 1	V	#
Fibrous Thermal Insulation, A Theory for the Effects		Man's Engironment by P.D. McTACCAPT_COWAN	0.1.1
of Convective Air Flow Through, by S. WOLF  Flow in a Vertical Circular Tube, An Experimental Study of Nonisothermal, by W.G. COLBORNE and	ш. 2. 1	Man's Environment, by P.D. McTAGGART-COWAN. McTAGGART-COWAN, P.D., Man's Environment Measuring Reaction of Refrigerant 12 with Oil, A	0.1.1
A. J. DROBITCH	IV. 5. 1	Sealed TubeGas Chromatograph Method for, by G.C. DODERER and H.O. SPAUSCHUS	IV. 4. 1
plication Factors for, by F.C. HAYES and W.F. STOECKER	I. 2. 1	Method of Estimating the Sound Power Level of Fans, A, by J.B. GRAHAM	I. 1. 1
Flow Measurement of Ceiling Diffusers, The Effect of Inlet Conditions on, by F.C. HAYES and W.F.		Mineral Wool Insulation in Wood-Frame Walls, Con- vective Air Flow Effects with, by S. WOLF, K.R.	
Flow, Transient Response of the Mixture-Vapor	I. 3. 1	SOLVASON and A.G. WILSON.  Mixture-Vapor Transition Point in Horizontal Evapo-	ш. 3. 1
Transition Point in Horizontal Evaporating, by G.L. WEDEKIND and W.F. STOECKER	IV. 2. 1	rating Flow, Transient Response of the, by G.L. WEDEKIND and W.F. STOECKER	IV. 2. 1

0				
	N		T	
	Nonisothermal Flow in a Vertical Circular Tube, An Experimental Study of, by W.G. COLBORNE and A.J. DROBITCH	IV. 5. 1	Tables of Applications Factors for Flow Measurement at Return Intakes, by F. C. HAYES and W. F. STOECKER	I. 2. 1
	o		Room, by R. E. ZELENSKI and H. L. HARRISON Theory for the Effects of Convective Air Flow	П. 2. 1
	Oil, A Sealed TubeGas Chromatograph Method for Measuring Reaction of Refrigerant 12 with, by G.C. DODERER and H.O. SPAUSCHUS	IV.4.1	Through Fibrous Thermal Insulation, A, by S. WOLF Thermal Insulation, A Theory for the Effects of Convective Air Flow Through Fibrous, by S. WOLF Tie Line Method of Cooling Tower Analysis, An Insulation of the bull of DE MAH	III. 2. 1
	R		vestigation of the, by H. L. HSU, G. DE VAHL DAVIS and C.M. SAPSFORD	П. 3. 1
	Refrigerant 12 with Oil, A Sealed Tube Gas Chromatograph Method for Measuring Reaction of, G.C. DODERER and H.O. SPAUSCHUS	IV. 4. 1	Transient Response of the Mixture-Vapor Transition Point in Horizontal Evaporating Flow, by G. L. WEDEKIND and W. F. STOECKER	IV. 2. 1
	of Rotary Compressors Using Isotope Tracer		in a Vertical Circular, by W.G. COLBORNE and A.J. DROBITCH.	IV. 5. 1
	Technique	IV. 1. 1	A.J. DROBITCH	14.5.1
	Flow Measurement at, by F. C. HAYES and W. F. STOECKER	I. 2. 1	v	
	ROBSON, D. R., A. D. KENT and G.O. HANDEGORD, A Study of Humidity Variations in Canadian Houses Roof Cooling With Intermittent Water Sprays, by	п. 1. 1	Valve Control Loop, Stability of an Evaporator-Ex- pansion, by W. F. STOECKER	IV. 3. 1
	J.I. YELLOTT	Ш. 1. 1	Nonisothermal Flow in a, by W.G. COLBORNE and A.J. DROBITCH	IV. 5. 1
	Room Temperature Response to Heat Disturbance Inputs, by R. E. ZELENSKI and H. L. HARRISON Rotary Compressors Using Isotope Tracer Tech-	П. 2. 1	an A. J. Droblich	14.5.1
	nique, Determination of Wear of, by U. REMBOLD and R. K. LO.	IV. 1. 1	Walls Connecting Air Flow Pfforts with Mineral	
	g		Walls, Convective Air Flow Effects with Mineral Wool Insulation in Wood-Frame Walls, by S. WOLF, K.R. SOLVASON and A.G. WILSON.	ш. з. 1
	SAPSFORD, C. M., H. L. HSU and G. DE VAHL DAVIS, An Investigation of the Tie Line Method		Water Sprays, Roof Cooling With Intermittent, by J.I. YELLOTT	ш. 1. 1
	of Cooling Tower Analysis	П. 3. 1	Technique, Determination of, by U. REMBOLD and R.K. LO.	IV. 1. 1
	by H. F. KINGSBURY	Ш.4.1	WEDEKIND, G. L. and W. F. STOECKER, Transient Response of the Mixture-Vapor Transition Point	
	uring Reaction of Refrigerant 12 with Oil, A, by G.C. DODERER and H.O. SPAUSCHUS SOLVASON, K. R., S. WOLF and A. G. WILSON,	IV. 4. 1	in Horizontal Evaporating Flow	IV. 2. 1
	Convective Air Flow Effects with Mineral Wool Insulation in Wood-Frame Walls	П. 3. 1	Insulation in Wood-Frame Walls WOLF, S., A Theory for the Effects of Convective	ш. з. 1
	Sound Power Level of Fans, A Method of Estimating the, by J.B. GRAHAM	I. 1. 1	Air Flow Through Fibrous Thermal Insulation WOLF, S., K. R. SOLVASON and A. G. WILSON, Convective Air Flow Effects with Mineral Wool	ш. 2. 1
	TubeGas Chromatograph Method for Measuring Reaction of Refrigerant 12 with Oil	IV.4.1	Insulation in Wood-Frame Walls	ш. з. 1
	Stability of an Evaporator-Expansion Valve Control Loop, by W. F. STOECKER	IV. 3. 1	with Mineral Wool Insulation in, by S. WOLF, K. R. SOLVASON and A.G. WILSON	ш. з. 1
	STOECKER, W.F. and F.C. HAYES, Tables of Application Factors for Flow Measurement at Re-		Wool Insulation in Wood-Frame Walls, Convective Air Flow Effects with Mineral, by S. WOLF,	
	turn Intakes STOECKER, W.F. and F.C. HAYES, The Effect of Inlet Conditions on Flow Measurement of Ceiling	I. 2. 1	K.R. SOLVASON and A.G. WILSON	ш. з. 1
	STOECKER, W. F. and G. L. WEDEKIND, Transient	1.3.1	Y	
	Response of the Mixture-Vapor Transition Point	***	YELLOTT, J. I., Roof Cooling With Intermittent Water Sprays	ш. 1. 1
	in Horizontal Evaporating Flow	IV. 2. 1		
	pansion Valve Control Loop	IV. 3. 1	z	
	by A. D. KENT, G. O. HANDEGORD and D. R.		ZELENSKI, R. E. and H. L. HARRISON, Room	
	ROBSON	П. 1. 1	Temperature Response to Heat Disturbance Inputs	П. 2. 1

